Amendments to the Specification:

Please amend the specification as follows:

Please replace paragraph 0051 on page 10, with the following rewritten paragraph:

[0051] The outer ring 26 of the first rolling-contact bearing 24 and the inner ring 25 of the second rolling-contact bearing 22 are connected to one another, and together form a connecting bearing shell for the rolling-contact bodies 27 of the first and second rolling-contact bearings 24, 22. The connecting bearing shell is driven, e.g., by a separate motor, and in this case is preferably rotated back and forth continuously in the clockwise and counterclockwise directions. One way to accomplish such motion is to rotate connecting bearing shell 25, 26 by a pivotable shaft mounted, e.g., to a pin on the inner ring 25 or outer ring 26. The pivotable shaft is connected to an eccentric shaft driven by the separate motor, to provide the rotational back and forth movement to the connecting bearing shell, as shown by the double-headed arrow in Figure 4. This ensures that the rolling-contact bodies 27 are constantly moved and permanently lubricated. Loads at right angles to the bearing axis are compensated for in this way without the bearing arrangement 21 being destroyed during such loads.